IN THE CLAIMS

Please amend the claims as follows:

 (original) A method of manufacturing a laser detector grating unit (LDGU) comprises:

securing a laser unit and a collimator lens to each of a plurality of photodiode chips, which photodiode chips form part of a photodiode wafer;

securing at least one grating beam-splitter strip across a plurality of said photodiode chips forming the photodiode wafer; and

separating the individual laser detector grating units from each other, by dividing the at least one grating beam-splitter strip and separating the photodiode chips.

- 2. (original) A method as claimed in claim 1, in which the division of the at least one beam-splitter strip and the separation of the photodiode chips is done at substantially the same time.
- 3. (currently amended) A method as claimed in either claim 1—or elaim 2, in which sides of individual grating beam-splitters split from the at least one grating beam-splitter strip do not require finishing after separation.

- 4. (currently amended) A method as claimed in any preceding claimclaim 1, in which the grating beam-splitters transmit light through only front, rear and bottom faces.
- 5. (currently amended) A method as claimed in any preceding elaimclaim 1, in which the grating beam-splitter strip is substantially cuboidal.
- 6. (currently amended) A method as claimed in any preceding elaimclaim 1, in which the upper and front faces are substantially reflective.
- 7. (original) A method as claimed in claim 6, in which the front face has an opening in the reflective coating of each of the grating beam-splitters to be formed from the grating beam-splitter strip.
- 8. (currently amended) A method as claimed in any preceding claimclaim 1, in which grating structures are formed on or applied to the rear face of the grating beam-splitter.
- 9. (currently amended) A method as claimed in any preceding elaimclaim 1, in which the grating beam-splitter extends substantially across the width of the LDGU.

- 10. (original) A laser detector grating unit (LDGU) comprises a laser, a collimator lens, a photodetector section and a grating beam-splitter, wherein the grating beam splitter has substantially reflective upper and front faces and a grating structure on a rear face.
- 11. (original) A LDGU as claimed in claim 10, in which a rear face of the grating beam-splitter incorporates a holographic grating structure.
- 12. (original) An LDGU as claimed in claim 11, in which the grating structure has a herringbone shape.
- 13. (currently amended) An LDGU as claimed in either claim 11—or 12, in which the grating structure has a pitch equal to the pitch of elements of the photodetector section on the wafer.
- 14. (currently amended) An LDGU as claimed in any one of claims 10 to 13 claim 10, in which the grating beam-splitter has unfinished side faces.
- 15. (currently amended) A grating beam-splitter as claimed in any one of claims 10 to 14 claim 10.